FOR: D/O, INTEL/O, D/P+D Approved For Release 2003/09/30 : CIA-RDP75B00285R000400110008-8

Shoughts on use of tropical comfat foots in place of standard white boots

- 1. Normal Conditions: Under normal feiget conditions, use is owlatery O.K. providing pilots notice no change in foot temperature Even under ejection conditions the boot should be O.K orounding the foot comes no high enough on the log and is laced tiesatly.
- 2. Emergency Conditions: afnormally lugh coekput temperatures (A/C faulure stc.) many adversaly affect these boots since the sides are made of mylon (1e melling ste.). The same would acopy to cockpit fires or conditions as encountered in the april SR-71 exection (REF Memo, OXC-0716-67, 6 June 67) The went sures mean the sole of the foot may be a potential danger

Approved For Release 2003/09/00 POHA RDP 7500000 ROOM 100000 Long, and

could be a problem under max Q

USAF review(s) completed.

SEGRET

(high windflost) ejections since the gressure suit bootie worn directly under the boot is ordinary mylon (not high temp trope).

3. Miscellaneous NoTes: Dara 3 of ref MSG seems inaccurate - fools worn over full pressure buts by mecessity are larger than normal tools -- a can't see how the tropicals can be "closer in size to regular shoe size". Extra suchs sequired for wear of standard tool without suit (1e for survival, E4E Ste.) 4 would presume some requirement for tropicals.

Camoral of comfort problem in seal cushion is realistic of reduction in total seat but/cushion weight is desireable.

25X1A

Ret Para 5 of ref MSG --- since orders
"feel very strong in requesting approval",
suggest tentative approval be given
by D/Ops- OxC/Ops providing orders
made aware of reservations of
ASD/RAD as Italian in 142 above.

D will attempt to oftein more specific info on the tropical books used over pressure suits upon return from leave (3 Jan). Well oftein opinion from the suit manufacturer at that time and will try to find out about the materials used in the boot with respect to heat / plane / windflowed proflems.

Capt USAF BSC ASD/P+D/OSA